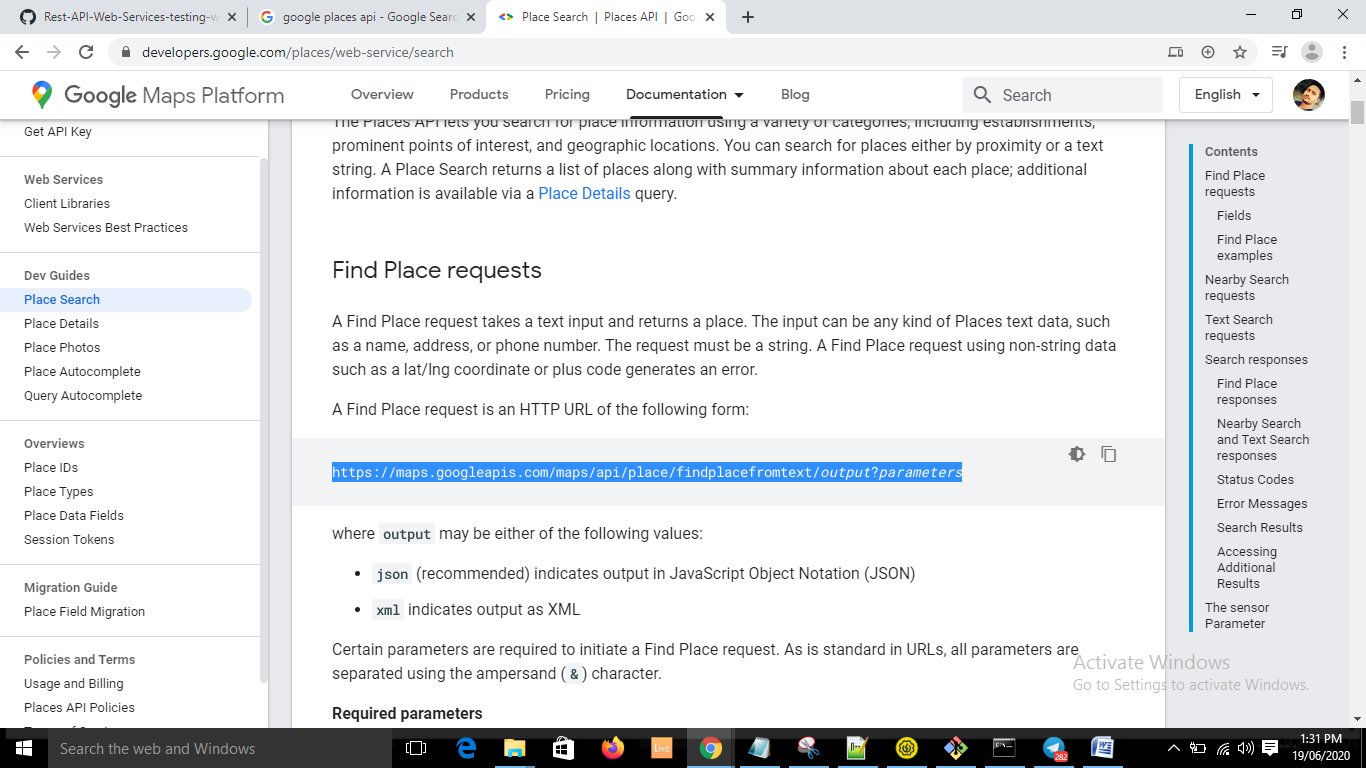
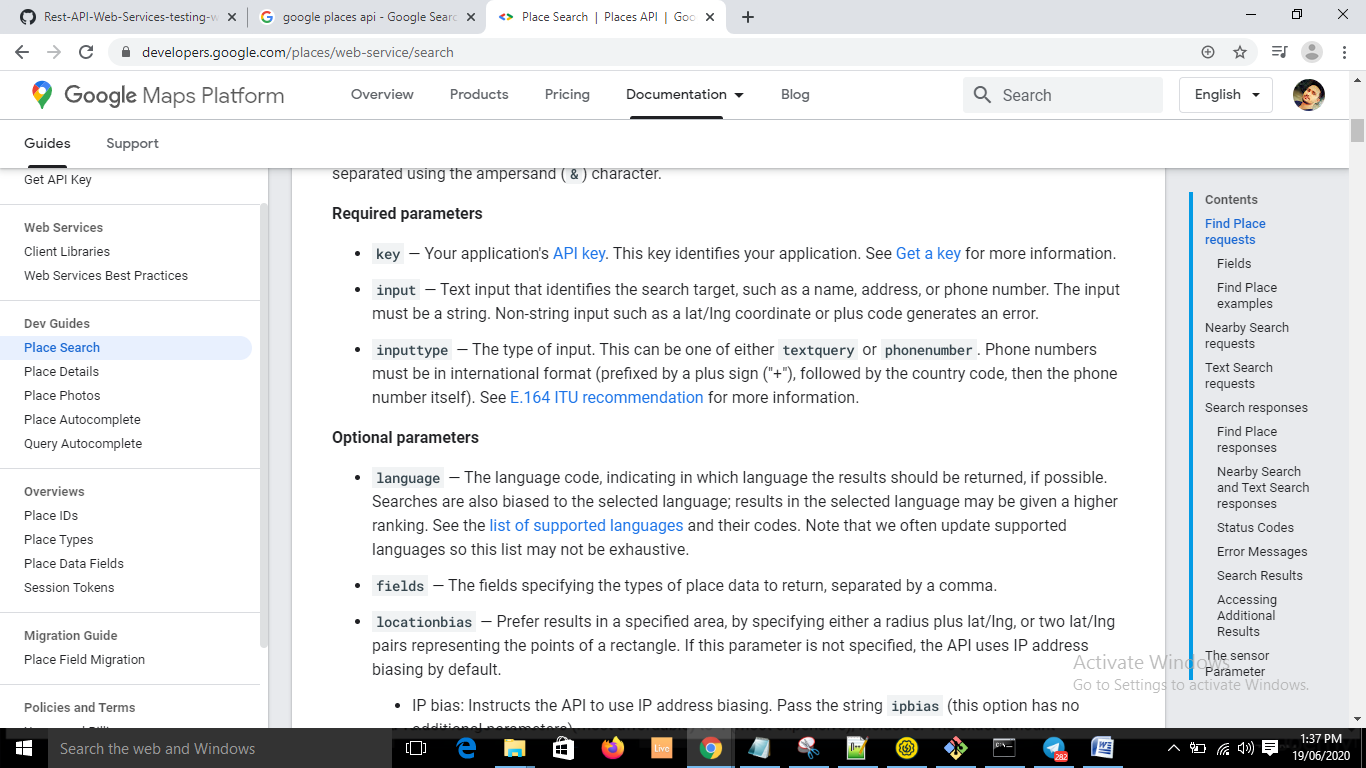
* Lets start with place search.

<https://developers.google.com/places/web-service/search>

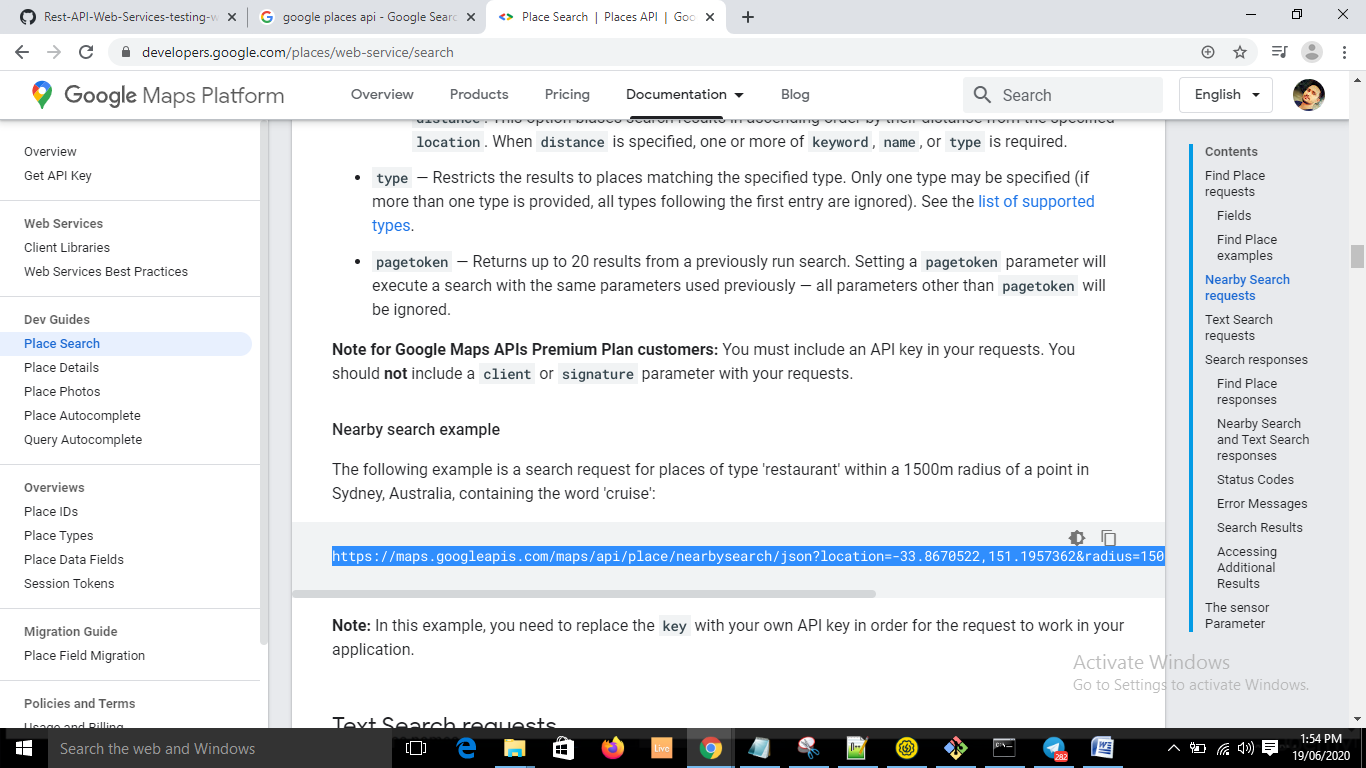
* <https://maps.googleapis.com/maps/api/place/findplacefromtext/output?parameters>

<https://maps.googleapis.com> 🡪 base url

maps/api/place/findplacefromtext/ 🡪 Resources

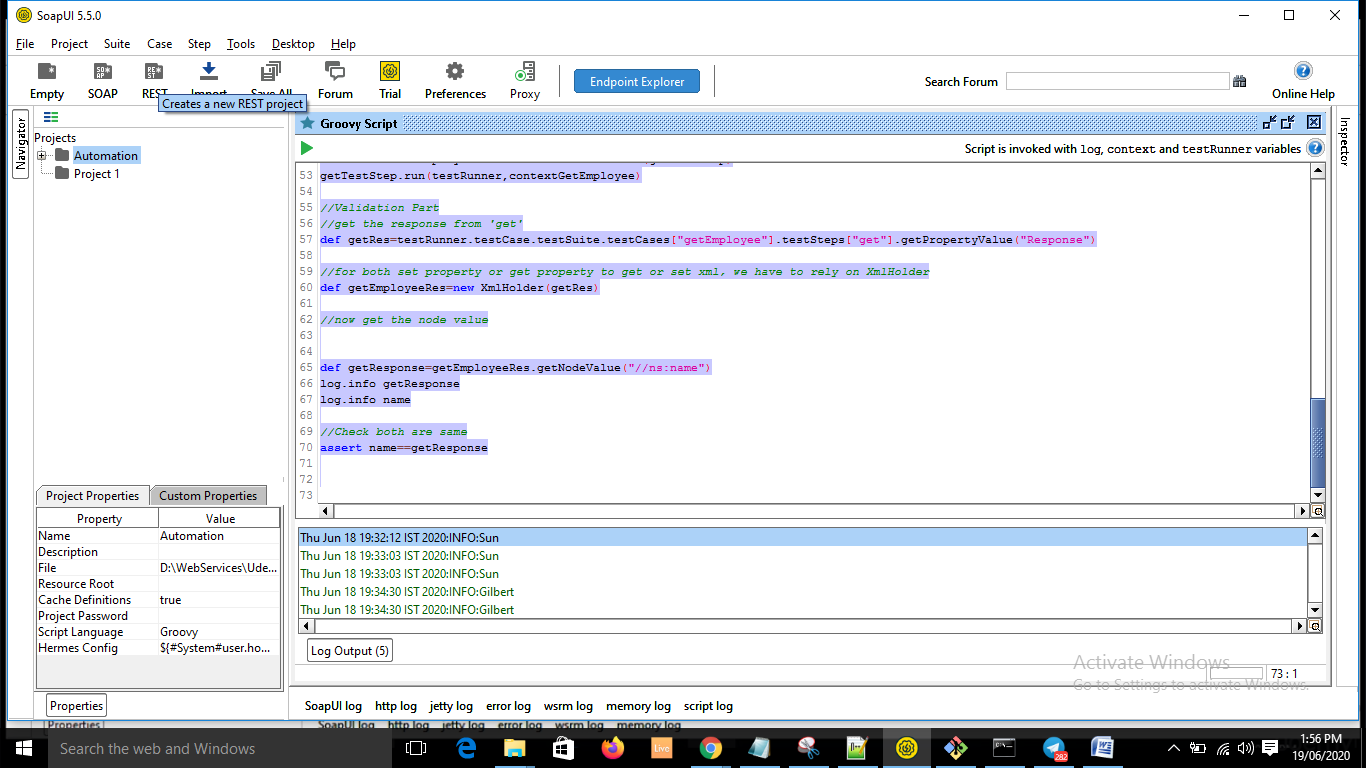
output 🡪 where output may be either of the following values:

1. json (recommended) indicates output in JavaScript Object Notation (JSON).
2. xml indicates output as XML.



<https://maps.googleapis.com/maps/api/place/nearbysearch/json?location=-33.8670522,151.1957362&radius=1500&type=restaurant&keyword=cruise&key=YOUR_API_KEY>

* Create a new Rest project:



* We need to get API key first.

To get an API key:

Visit the Google Cloud Platform Console.

Click the project drop-down and select or create the project for which you want to add an API key.

Click the menu button and select APIs & Services > Credentials.

On the Credentials page, click Create credentials > API key.

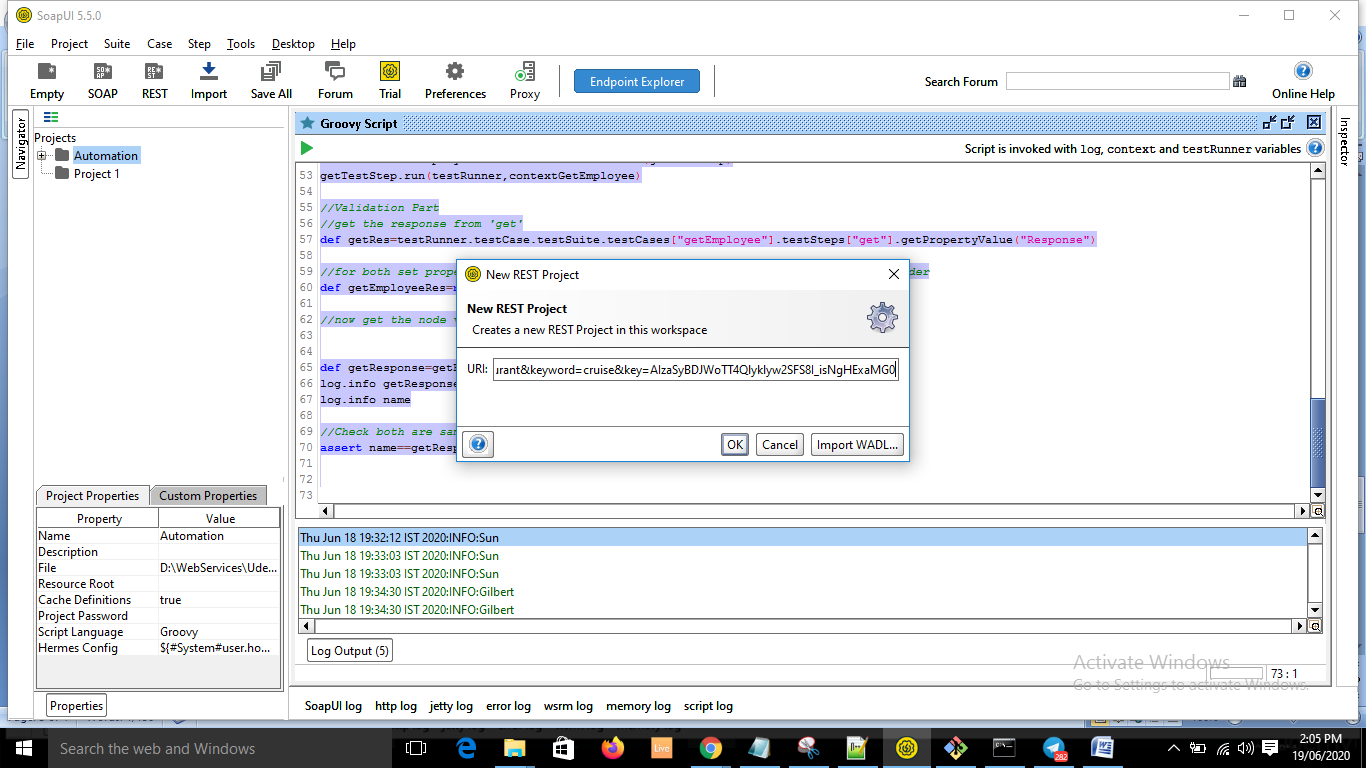
The API key created dialog displays your newly created API key.

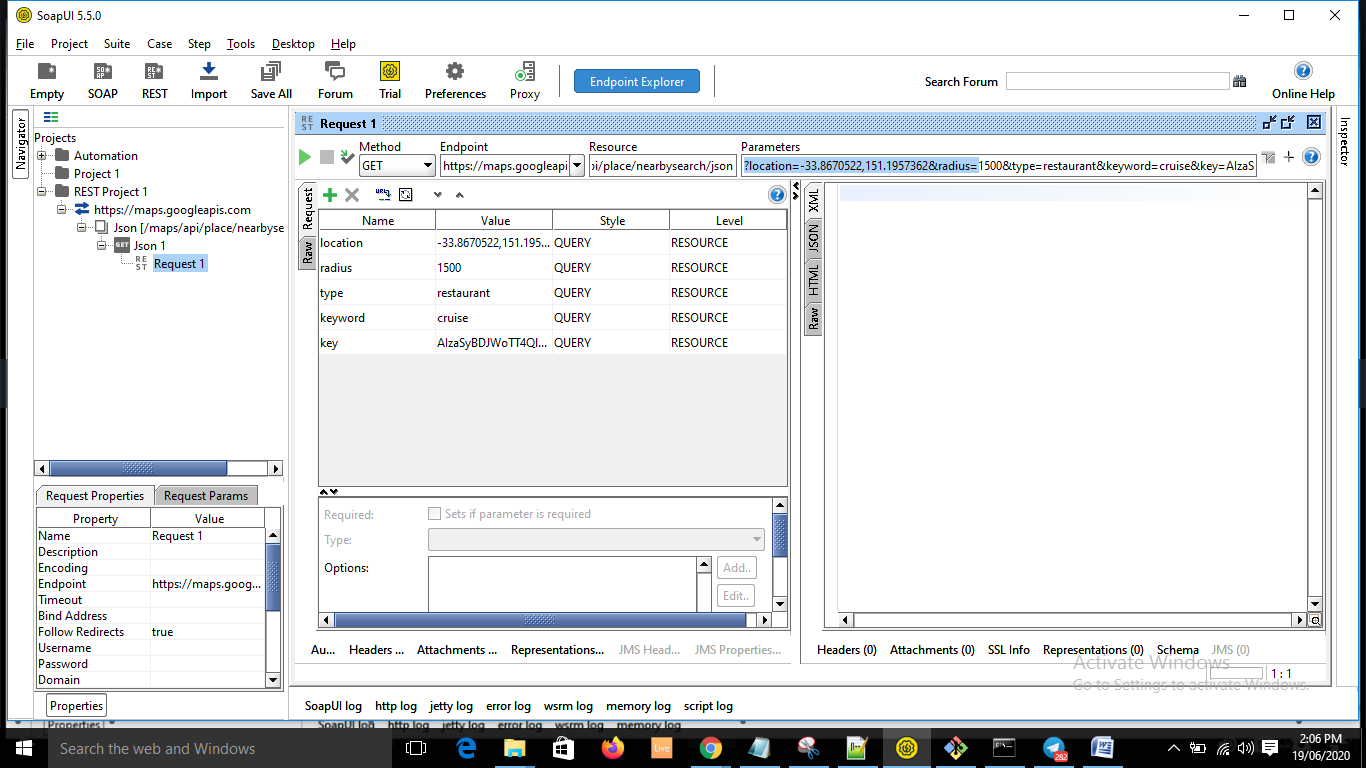
Click Close.

The new API key is listed on the Credentials page under API keys.

(Remember to restrict the API key before using it in production.)

* My key: AIzaSyBDJWoTT4Qlyklyw2SFS8I\_isNgHExaMG0





* Hit run key:

